

DEPARTMENT OF THE ARMY

FORT WORTH DISTRICT, CORPS! OF ENGINEERS P. O. BOX 17300 FORT WORTH, TEXAS 76102-0300

REPLY TO ATTENTION OF

August 9, 1995

Environmental Design Branch Engineering Division

Mr. Jim Bard Texas Natural Resource Conservation Commission Region 8 140 Heimer Road, Suite 360 San Antonio, Texas 78232-5042

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58 Jule &

Dear Mr. Bard:

Enclosed is one copy each of the underground storage tank closure reports for the 1994 removal project at Site Nos. 0-301, 10-350, and 4-351, Gary Job Corps Center property, formerly Gary Air Force base, San Marcos, Texas.

The Fort Worth District, Corps of Engineers, through the Defense Environmental Restoration Program at Formerly Used Defense Sites, removed 17 underground storage tanks at the former base. The excavations at Site Nos. 0-301 and 4-351 were tested for petroleum contamination and were clean. Apparently, some of the tanks at Site No. 10-350 have leaked and impacted the soil. Ground water was encountered at 22 feet, bottom of the excavation, during over-excavation activities at Site 10-350 (Tanks 1-7). The perched ground water in the excavation was not sampled. A former fuel pump house vault was excavated adjacent to Site No. 10-350. The samples from the floor of the vault excavation had total recoverable petroleum hydrocarbon concentrations that were above Texas Natural Resource Conservation Commission action levels. This District has requested funding for the 1995 fiscal year to initiate a limited site assessment to address subsurface hydrocarbon contamination at this site.

The Fort Worth District will not seek reimbursement from the Petroleum Storage Tank Remediation Fund for removal of the tanks, associated pipelines, or for the limited site assessment.

Questions concerning this matter should be directed to Mr. Randy Niebuhr of our Environmental Design Branch, telephone 817/334-3223.

Sincerely,

RECEIVED

AUG 1 5 1995

FIELD OPERATIONS **REGION 11**

James H. Carter, P.E.

Chief, Engineering Division

Enclosures



Gary Job Corps

IHW020

*** TEXAS NATURAL RESOURCE CONSERVATION COMMISSION *** Notice of Registration Industrial and Hazardous Waste

Page: Date:

06/05/95

This registration does not constitute authorization of any waste management activities or facilities listed below. The registration reflects hazardous and/or industrial waste generation and management activities for which the registrant has provided notification. Requirements for solid waste management are provided by Texas Administrative code section 335 of the rules of the Texas Natural Resource Conservation Commission (TNRCC). Changes or additions to waste management methods referred to in this notice require written notification to the TNRCC.

Solid Waste Registration Number:

PEPA Id: TX1161630644

The Solid Waste Registration Number provides access to computerized and filed information pertaining to your operation. Please refer to that number in any correspondence.

Company Name: GARY JOBS CORPS CENTER

GARY JOBS CORPS CENTER Site Name:

Site Location:

Mailing Address:

ocation: APPROX. 2 MI E OF SAN MARCOS OFF TX HWY. 21 Contact: DICK C. MONCURE

County:

Initial Registration Date: 11/30/1986

Last Amendment Date: 07/12/1994 Last Date NOR Computer update: 05/23/1995

Phone: 512-396-6543

Title:

Region: 11

28

CALDWELL

Site Street Address:

HWY 21 San Marcos (cg), TX

PO BOX 967

SAN MARCOS, TX 78667-0967

Registration Status: Active

HW Permit #:

Registration Type: Generator

Business Description:

Primary SIC Code: 00 Handler Status:

Operator Information Name:

Address:

Owner Information

Name: Address:

As of 07/12/1994 - the next unassigned sequence number for WASTES is 0501 and

the next unassigned sequence number for UNITS is 001.

Section 335, Chapter 31 of the Texas Adminstrative Code specifies the notification, record keeping, manifesting and reporting requirements for hazardous and industrial solid wastes.

*** TEXAS NATURAL RESOURCE CONSERVATION COMMISSION *** Notice of Registration Industrial and Hazardous Waste

Page: Date:

3/05/95

Industrial and Hazardous Waste 73125 GARY JOBS CORPS CENTER **** WASTE INFORMATION **** Texas Waste Status Date of Managed Radio-TNRCC Audit Waste Class Onsite/ active Complete Status Code Offsite ***** Active Wastes ***** 01003111 1 Active 07/12/94 Off Description from Generator: Removal of building construction materials during building repairs. Form Code: 311 Asbestos solids and debris Current Management Units: None * Origin Codes: 1 Onsite-process/service Active 07/12/94 Off No 0300203H H Description from Generator: Solvents generated from Automotive and Mechanical trades, April 21, 1994 Form Code: 203 Non-halogenated solvent EPA Hazardous Waste Numbers: DO01 DO18 DO39 Current Management Units: None * Origin Codes: 1 Onsite-process/service * Source Codes: A19 Other cleaning and degreasing * Measurement Points: 1 Before mixing * SIC Codes: 8331 Job Training And Related Services Active 07/12/94 Off No. 0400119H H Description from Generator: Material waste remaining from printing trade operation, May 13, 1994. Form Code: 119 Other inorganic liquids EPA Hazardous Waste Numbers: DO11 Current Management Units: None * Origin Codes: 1 Onsite-process/service * Source Codes: A35 By-product processing * Measurement Points: 1 Before mixing * SIC Codes: 8331 Job Training And Related Services 0500211H H Active 07/12/94 Off Description from Generator: Waste paint residue remaining from unused materials. May 5. 1994. Form Code: 211 Paint thinner or petroleum distillates EPA Hazardous Waste Numbers: DO06 D007 D008 F003 F005 Current Management Units: None
* Origin Codes: 1_Onsite-process/service * Source Codes: A58 Discarding out-of-date products or chemicals * Measurement Points: 1 Before mixing

* The first value is considered the primary value (e.g. primary origin code). As of 07/12/1994, the next unassigned sequence number for WASTES is 0501.

* SIC Codes: 8331 Job Training And Related Services

Refer to 40 CFR Part 261 for Descriptions of EPA Hazardous Waste Numbers.

IHW020

*** TEXAS NATURAL RESOURCE CONSERVATION COMMISSION *** Notice of Registration Industrial and Hazardous Waste

TNRCC Audit

Complete.

Waste Class Status Onsite/ Code Offsite

** No Longer Generated Wastes **

Date of

Radio-

active

Description from Generator: DOO1 CHARACTERISTIC OF IGNITABILITY

EPA Hazardous Master to the control of the con 990001 H

EPA Hazardous Waste Numbers: D001 Current Management Units: * Origin Codes: None

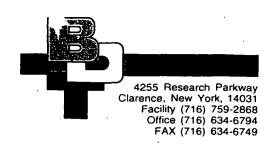
73125 GARY JOBS CORPS CENTER Texas Waste Status

* The first value is considered the primary value (e.g. primary origin code). As of 07/12/1994, the next unassigned sequence number for WASTES is 0501.

Managed

Refer to 40 CFR Part 261 for Descriptions of EPA Hazardous Waste Numbers.

Date:



September 23, 1993

NYS DEC Hazardous Waste Manifest PO Box 12820 Albany, NY 12212

Dear Sir/Madam:

This notice is being sent to your office to inform you of a manifest discrepancy that has been identified.

Attached is a discrepancy notification form. This form identifies the information that is incorrect and gives the correct information so that you may make the necessary changes in your records. Also, attached is a copy of this manifest.

If you have any questions or comments, please contact me at (716) 634-6794.

Yours sincerely,

BDT, INC.

Denise Rader

Denise Rader Customer Service Assistant

DR/nr

Enclosure

cc: Rice University, TX
 AETC, Houston, TX
 HazMat Environmental Group, Inc., NY
 Industrial Solid Waste Section, TX

i i Gran

MANIFEST NUMBER. NyB5440392

GENERATOR: Rice University, Houston, TX

DATE SHIPPED: 9/10/93

The item(s) checked below have been determined to be incorrect on the above referenced manifest. The information that should appear on the manifest is shown next to the applicable section.

	SECTION		CORRECT INFORMATION
	Generator's ID	#	
	Transporter 1 II	D #	·
	Transporter 2 II	D #	
	Disposal Facilit	ty ID #	
	DOT Description Line Number Line Number	· ·	
	Number of Contac Line Number Line Number	iners 	
	Type of Containe Line Number Line Number	ers 	
	Total Quantity Line Number Line Number		
	Units Line Number Line Number		
	Units Line Number Line Number		
· 	Waste Number Line Number Line Number	·	
	Handling Codes Line Number Line Number		
	Other Br	x B Shone	d have the word

case of emergency or spill immediately call the National Response Centar (800) 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

EPARTMENT OF ENVIRONMENTAL CONSERVATION VISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIF

1. Generator's US EPA No. Manif

6100 Main Street

11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

RQ Waste Cyanogen Chloride, Inhibited 2.3, UN1589, Zone A, Poison Inhalation

Please print or type. Do not Staple.

UNIFORM HAZARDOUS **WASTE MANIFEST** 3. Generator's Name and Mailing Address Rice University

5. Transporter 1 (Company Name)

7. Transporter 2 (Company Name)

BDT, Inc.

Houston, TX //231 Generator's Phone (713 285-5337

Hazmat Envir. Group,

9. Designated Facility Name and Site Address

4255 Research Parkway

J. Additional Descriptions for Materials listed Above

15. Special Handling Instructions and Additional Information

b

Line A TWC# 978400

Clarence, NY 14031

P.O. Box 12820, Albany, New York 1

6. US EPA ID Number

NYD98¦07699¦47 8. US EPA ID Number

10. US EPA ID Number

KAE CEBAAAAAY

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available to me	which m	inimizes	the pre	sent	and fut	ure threat	to human	

Line A Also D001, D003 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully classified, packed, marked and labeled, and are in all respects in proper condition for transport by highw regulations and state laws and regulations.

If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method treatment, storage, or disposal currently availal health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my was

	Printed/Typed Name S	Signature	Mo.	Day	Year
•	BRYAN CALLOY	S1-fall4	ركرا	10	93
1	17. Transporter 1 (Acknowledgement of Receipt of Materials)				
Ä	Printed/Typed Name , S	Signature	Mo.	Day	Year
S	GARY J MANO	I ay, ell	12	49	813
ŏ	18. Transporter 2 (Acknowledgement or Receipt of Materials)				
Ī	Printed/Typed Name S	Signature	Mo.	Day	Year
R	· · · · · · · · · · · · · · · · · · ·		لــــا		
FAC	19. Discrepancy Indication Space K. Woudling	dufs a is T			
Ĭ	20. Facility Owner or Operator: Certification of receipt of hazardous	s materials covered by this manifest except as noted in item 19.			
Ī	Printed/Typed Name	Signature	Mo	Day	Xear
Ÿ	TOM MEOBURY	Tom Medlery	CY_{k}	771	<u> X S</u>
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Gary Job Corps Center

P.O. Box 967 • San Marcos, Texas 78667-0967



November 8, 1995

Texas Natural Resources Conservation Commission Industrial and Hazardous Waste Division Waste Evaluation Section P.O. Box 13087 Austin, Texas 78711-3087

To whom it may concern:

The attached TNRCC form is submitted to update the Center's Notification of Registration for hazardous and industrial waste.

If you have any questions, please contact Mr. Joseph Rippole at (512) 396-6543.

Modesto Gloria Center Director

HAZAR JUS OR INDUSTRIAL ASTE ST. AM NOTIFICATION FORM TOTAL SERVICE SE

The Texas Solid Waste Disposal Act authorizes the Texas Natural Resource Conservation Commission (TNRCC) to regulate all industrial waste and municipal hazardous waste activities in Texas. Use this form to notify the TNRCC of generation of a new waste or to re-code an existing waste stream from a 6-digit to an 6-character Texas waste code. This information will be added to your site's Notice of Registration (NOR). Do NOT use this form to notify the TNRCC of changes to 6-digit waste codes already on your NOR.
All information is required for a complete notification, unless otherwise indicated.
Refer to the instructions accompanying this form <u>before</u> you begin filling out the form.
TNRCC ID: 73125 EPA ID: TX1161630644
COMPANY NAME: U.S. Department of Labor - Gary Job Corps Center
GENERATING SITE LOCATION: Hwy 21, San Marcos, Texas 78667
1. 6-Digit Texas Waste Code. Skip this question and go on to Question 2, if this waste does not have a 6-digit Texas waste code.
If this waste has a 6-digit Texas waste code, previously assigned by TNRCC, enter the code below.
Now go on to Question 2 and provide a complete notification to assign a Texas waste code.
2. Sequence Number. 3. Form Code. 4. Classification. 9 9 0 0 B 7 0 1 E
If this is a Class 3 waste, all supporting information, documentation, and rationale must be attached to this notification.
5. Description of Waste/Generating Process/Date of Initial Generation.
Waste fluorescent and mercury containing lamps

(Continue on separate pages if necessary.)

6. Origin Codes. Primary Origin Code: 1 Onsite 2 Spill 3 From nonhazardous waste management vaste management 5 Received/no 6 Publicity funded 7 Corrective action or recycling or cleanup cleanup cleanup cleanup 5, 6, and 7 can only be identified as Primary Origin Codes. If you selected 5, 6, or 7 as the Primary Code, do not list any other origin codes. 7. New Chemical Substance. (Answer for Class 2 or Class 3 wastes only) is this a Class 2 or Class waste generated from the production of a new chemical substance? Yes No If YES, all supporting information, documentation and rationale must be submitted with this notification. Answer both questions: a. Is this waste shipped or managed off-site? Yes No Notice of Registration (NOR) Unit Sequence Numbers if unit is already on NOR. If unit is include waste code on unit form TNRCC-002B:	CC	MPA	NY NAME: _	De	partment of Labor		- Carrier		Marie Control	0-1,50
cleanup waste management waste management 5 Received/no 6 Publicly funded 7 Corrective action or 8 Reserved recycling or cleanup closure (Do not use this number.) 5, 6, and 7 can only be identified as Primary Origin Codes. If you selected 5, 6, or 7 as the Primary Code, do not list any other origin codes. 7. New Chemical Substance. (Answer for Class 2 or Class 3 wastes only) is this a Class 2 or Class waste generated from the production of a new chemical substance? Yes No If YES, all supporting information, documentation and rationale must be submitted with this notification. 8. Company Waste ID. (Optional) 9. Waste Management Location. Answer both questions: a. Is this waste shipped or managed off-site? Yes No Notice of Registration (NOR) Unit Sequence Numbers if unit is already on NOR. If unit is include waste code on unit form TNRCC-002B:	6.	•				æ	Of the Confidence of the Confi	4 to ≱, e		·
recycling or cleanup closure (Do not use this number.) 5, 6, and 7 can only be identified as Primary Origin Codes. If you selected 5, 6, or 7 as the Primary Code, do not list any other origin codes. 7. New Chemical Substance. (Answer for Class 2 or Class 3 wastes only) is this a Class 2 or Class waste generated from the production of a new chemical substance? Yes No If YES, all supporting information, documentation and rationale must be submitted with this notification. 8. Company Waste ID. (Optional) 9. Waste Management Location. Answer both questions: a. Is this waste shipped or managed off-site? Yes No Notice of Registration (NOR) Unit Sequence Numbers If unit is already on NOR. If unit is include waste code on unit form TNRCC-002B:		1 (Onsite	2	_ •	3		4	-	
Code, do not list any other origin codes. 7. New Chemical Substance. (Answer for Class 2 or Class 3 wastes only) is this a Class 2 or Class waste generated from the production of a new chemical substance? Yes No If YES, all supporting information, documentation and rationale must be submitted with this notification. 8. Company Waste ID. (Optional) 9. Waste Management Location. Answer both questions: a. Is this waste shipped or managed off-site? Yes No b. Is this waste stored or otherwise managed on-site? Yes No Notice of Registration (NOR) Unit Sequence Numbers If unit is already on NOR. If unit is include waste code on unit form TNRCC-002B:		n	ecycling or	6	•	7		8	(Do not us	e this
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B. Company Waste ID. (Optional) B. Waste Management Location. Answer both questions: a. Is this waste shipped or managed off-site? Yes No b. Is this waste stored or otherwise managed on-site? Yes No Notice of Registration (NOR) Unit Sequence Numbers If unit is already on NOR. If unit is include waste code on unit form TNRCC-002B:	r.	wast	e generated t	rom th	•		•) Is this a	Class 2 or Cl	ass 3
Answer both questions: a. Is this waste shipped or managed off-site? Yes No b. Is this waste stored or otherwise managed on-site? Yes No Notice of Registration (NOR) Unit Sequence Numbers if unit is already on NOR. If unit is include waste code on unit form TNRCC-002B:		If YE	S, all support	ing in	formation, document	ation	and rationale must be	submitted	with this noti	lication.
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a. Is this waste shipped or managed off-site? Yes No b. Is this waste stored or otherwise managed on-site? Yes No Notice of Registration (NOR) Unit Sequence Numbers If unit is already on NOR. If unit is include waste code on unit form TNRCC-002B:	9. '	Wast	e Manageme	nt Lo	cation.		,			
include waste code on unit form TNRCC-002B:		a. I	s this waste s	hippe	d or managed ofi-sit] No		
(Continue on separate pages.)					•			is already	on NOR. If u	nit is ne
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TNRCC SOLID WAS IE GIS	RATIC NUMBER: 7312		
Depar	tment of Labor		
COMPANT NAME			
10. EPA Hazardous Waste Nun	mboos .	Company of the second of the s	
10. EPA NEZEROUS WESTE NUI	incere.		
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(Control of the control of the contr			
11. SIC Codes. (See attached li	st & instructions.)	•	
Primary SIC Code	_8 3 3 1		
Other Applicable Codes			
	(Continue on separate page if necessary)		
12. Source Codes. (See attache	ed list & instructions.)		•
Primary Source Code	• • • • • • • • • • • • • • • • • • •		
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• •	A,A,A		
	(Continue on separate page if necessary)		
13. Mixed Radioactive Waste.	☐ Yes 🔼 No	• .	
	etermining the <u>quantity</u> of the was	ite to be reported on the annual	report.
Primary Measurement Primary	pint Code 1		
Other Applicable Codes			•
· .			
	ed list & instructions.) Skip this, unl	ess you selected #4 as the Prima	ry Origin
Code in response to Question		•	
Primary System Type	_		
Other Applicable Codes	M, M, M	-	
Sign each form submitted	or you may submit a cover letter wi	th an original signature.	
1/1/10	el el Change	Date: 11-30-9	<u></u>
Signature:	12) 396–6561	_ Date:	
Telepone number:		-	
	Return this form to:		
	TNRCC		. *
	Industrial and Hazardous Wast		
	Waste Evaluation Section P.O. Box 13087	9 n	
	Austin, Texas 78711-30	87	
	'		

In 1/31/96 am



Gary Job Corps Center

P.O. Box 967 • San Marcos, Texas 78667-0967 (512) 396-6652



November 8, 1995

Texas Natural Resources Conservation Commission Industrial and Hazardous Waste Division Waste Evaluation Section P.O. Box 13087 Austin, Texas 78711-3087

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to regulate all industrial waste and municipal hazardous waste activities in Texas. Use this form to notify the TNRCC
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All information is required for a	complete notification, unless	otherwise indicated.	
Refer to the instructions accom	panying this form <u>before</u> you	begin filling out the form.	
TNRCC ID: 7 3 1 2 5	EPA ID:	1535644	
COMPANY NAME: U.S. I	epartment of Labor - Ga	ry Job Corps Center	
GENERATING SITE LOCATIO	N: Hwy 21, San Marcos,	Texas _ 78667	
6-Digit Texas Waste Code Texas waste code.	E. Skip this question and go	on to Question 2, if this waste does	not have a 6-dig
If this waste has a 6-digit T	exas waste code, previously	assigned by TNRCC, enter the co	de below.
Now go on to Question 2 a	ind provide a complete notifi	cation to assign a Texas waste coo	IE.
2. Sequence Number.		4. Classification.	
0900	B 701	<u> </u>	
If this is a Class 3 waste, a notification.	all supporting information, di	ocumentation, and rationale must b	oe attached to tr
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5. Description of Waste/Ge	nerating Process/Date of I	nitial Generation.	
Waste fluorescent	and mercury containing]	lamps .	
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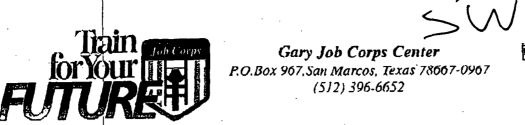
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	1	Onsite	2	Spill cleanup	3	From nonhazardous waste management	4	_	azaroous managemer
	5	Received/no recycling or treatment	6	Publicly funded cleanup	7	Corrective action or closure	8		t use this
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7.		iste generated f		nce. (Answer for Cia		or Class 3 wastes only) is emical substance?	this e	Class 2 (or Class 3
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8.	Cc	ompany Waste	ID. (C	Optional)					<u> </u>
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IF NOTIFYING OF A NONHAZARDOUS WASTE, PROCEED TO PAGE 3 AND SIGN AND DATE TH! NOTIFICATION. IF THE WASTE IS HAZARDOUS, COMPLETE THE REST OF THE FORM.

RCC SOLID WASTE REGIST	TRV NUMBER: _	7 8 1 2 5		
COMPANY NAME Depar	tment of Labor			
10. EPA Hazardous Waste Nur	nhers			
IV. EFA NEZEROUS WASH NO		1	•	
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(Commue on a separate page if ne	cessary.)			
11. SIC Codes. (See attached li	er P incorporations \			•
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Other Applicable Codes				
•	(Continue on separate pa	ge if necessary)		
12. Source Codes. (See attach	•			
Primary Source Code Other Applicable Codes	 ,			
Care, repriessio occio	AAA		•	
	(Continue on separate pa	ge if necessary)		
13. Mixed Radioactive Waste.	☐ Yes No			
14. Measurement Points for d	etermining the guant	lty of the waste to be	reported on the anni	ual report.
Primary Measurement P				
Other Applicable Codes				
 System Types. (See attach Code in response to Question 	· .	Skip this, unless you	selected #4 as the Prin	nary Origin
Primary System Type	M	_		
Other Applicable Codes		,M		
				
Sign each form submitted	l or you may submit a	cover letter with an on	ginal signature.	
Signature:	1 Acl	_	Date: _/ Z -/	1-5-5
	12) 396-6561	·	pare:	
relepone number.		n this form to:		
		TNRCC	•	
	Industrial and Ha	zardous Waste Divisio	n .	:
		raluation Section . Box 13087		•
		exas 78711-3087		

WILDERJ GJCC



TNRCC STEERS Staff:

SWR #73125

We would like to file for an extension for filing our AWS to April 15, 1999. Our solid waste registration number is 73125.

Thank you,

Matthew Chonka

Engineering Support Supervisor

MC/If

FAX	Lary Jolo Corps # 73	Date 2	SWR# 731 119/99
		Number of pa	ages including cover sheet
TO: Stee	ers program	FROM:	MATTHEW CHONKA SUPERVISOR, ENGINEERING SUPPORT
Phone Fax Phone	112-239-6410	Phone	512-6693
cc:		Fax Phone	512-396-6790
REMARKS:	Urgent 🗍 For your review	☐ Reply A	SAP Please Comment
	please ext.	end	Due Date!

*** TEXAS NATURAL RESOURCE CONSERVATION COMMISSION *** Industrial and Hazardous Waste NOR2 Load Success Report

Data Set: 041599

INRCC-ID	File	Wst/Unit	New Data	019	Data	
73125	N1	73125	LOG			
	•					
73125	N1	73125	8331			
73125	N2	0250409н	09			
73125	N2	0300203н	99			
73125	N2	0300203H	D008			
73125	N2	0300203н	D040			
73125	N2	0400119н	37			
73125	N2	0500211Н	19		•	
73125	N2	0500211H	D022			
73125	N2	0500211H	D035			
73125	N2	0500211H	D039			
73125	N2	0700489н	99	19		
73125	N2	0900701н	19			
73125	N2	0900701H	99	19		
73125	N4	06004961	Transformers removed off Center, no longer servi	ceable:	6/29/94	
73125	N4	023	5,000 gallon steel sea tank. Located in Pure Pr			
73125	N4	023	BLDG. 9-356			
73125		*****	End of Success *******			•

Type of Change

Hazardous Waste Generator Status
Sic Code Changed
Source Added
Source Added
EPA Added
EPA Added
Source Added
EPA Added
EPA Added
EPA Added
EPA Added
EPA Added
EPA Added
EVA Added
Source Changed
Source Changed
Wast Desc Replaced—Only Old Shown
Unit Desc Replaced—Only Old Shown
Unit Desc Replaced—Only Old Shown



MEMO TO FILE (active)	Solid Waste Registration #: 73125
mailing: Dary Jobs Corps Center	EPA ID # TX116.16.30644
P.O.Box 967	Contract: Couch Rinsols
San Marcos, DX 78667-0	5967 (512)396.6543
site Gary Jobs Corps Center approx. 2 mi. East of Sant	nances of OX Hwy 21.
RE: Return Mail	
We attempted to contact the generator throug TRACS O Director	ch the following sources (check all that apply). ory Assistance O Post Office Markings RCRIS
O Receiver's Copy of the Manif	fest O Other Information From the Receiver
We talked with:	(More space for contacts/ notes located on the back.)
Name: Language Faxanta.	of Hary Jobs Corps on 7/6/98
Notes:	2 01 XXX COQD 011 116/18
Name:	of on
Notes:	0,
We found the information we needed.	
	y Jobs Corps Center :
	Bob Elsey
——————————————————————————————————————	
γ.υ.	BOX 967, Bldg. 11200 UCOS, DX 78667-0967
. New Contact: San Ma	ucos, Ox 78667-0967
New Phone #: (5/2) 3	396 6543
	of company noted that
Othe company is out of business	of company noted that and no longer generating hazardous waste.
Othe company is a non-industrial	CESQG and does not need to be registered.
Othe company is an industrial CE month and does not need to be rep	ESQG which generates less than 220 pounds Class 1 waste per gistered.
Othe company has moved and is r They do / do not need to b	pe registered.
Their new numbers: (state	e)

Inhone

*** TEXAS NATURAL RESOURCE CONSERVATION COMMISSION *** Industrial and Hazardous Waste Annual Waste Summary Error Resolution Letter

May 18, 1998 Page: 1

Joseph Rippole Gary Jobs Corps Center P. O. Box 967 San Marcos TX 78667-0967

Certified Mail #: _____

San Marcos,	IX /8	3667-096	′			٠												кет	ırn Ke	ceipt	Reques	tea	
**** Solid Was	te Re	gistrat	***** ion #:	73125	*********	****	******			e: Gary Appr						n Marc	os off	TX	lwy 2	* * * * * * * * * * * * * * * * * * *	******	*********	, * ; * ; *
Thank you for Commission (TN	the r RCC)	ecent A	nnual portin	Waste S g syste	ummary subm	ittal	for ca	lendar y	ear	: 1997. nformat	Wit	hin The	that fol	repo lowin	rt, g ta	the i	Texas N lists t	Natura the i	al Res	ource tion	Conser	vation tion.	
The numbered in numbered item and space is perrors are list and return the	is th providated s corig T I	ne area led for separate Jinal le exas Na Industri Vaste Ev	labele you to ly and tter t tural al and aluati	d 'Erro correc space o the Resourc Hazard on Sect	r' which de t the data. is provided e Conservat ous Waste D	scribe The to co	es the re coul orrect ommissi	specific d be mor each err	: inv e ti	valid d nan one	lata. data	Also erro	o in	nclude Der nu	d o	n this red ii	s line tem of	is an	n area matic	n labe on. M	led 'Co Multiple	rrection' data	
within two wee in this matter	A ks fr	P. O. Bo Nustin, Com the Nould you	Texas date o	78711-3 f recei	pt of this	lette	r. How is info	ever, pl	ease ple	e be su ease co	re to	makı the	ea Was	copy te Re	for por	Your t Audi	record it Team	is.	hank (512)2	you f 239-68	or your	cooperatio	on • •
Texas Wst Cd		Codes (2)	(3)	(4)	Total Quant Generated/U	ity 🖔 iit ş]	Quant Handl	ity ed/Units	 	Fac Num		Out EPA				mment					Rpt Mth	Record Id	
1. 01003111 Errors: Faci	lity	Number:	Inva	lid	45500.0	0000	P	0000	р- Р	1447	132			7 57 1.5 0.5 \		Corr	ection	n:	·		P	4689656	, -
Texas Wst Cd		Codes (2)	(3)		Total Quant Generated/U		Quant Handi	ity ed/Units		Fac Num	Sys Typ	Out EPA	of Id	state Num		mment					Rpt Mth	Record Id	
2. 01003111 Errors: Faci	lity	Number:	Inva	lid	45500.0) (0000) 3	000.000	P	2093	132	777 7-4		Ŋ		Corr	ection	n:			P	4689657	
Texas Wst Cd	EPA (1)	Codes (2)	(3)	(4)	Total Quant Generated/U			ity ed/Units		Fac Num						mment					Rpt Mth	Record Id	
3. 01003111 Errors: Faci	lity	Number:	Miss	ing	45500.0	0000	P 10	0000.0000			132	4 1 77			AU:		OMMUNI ection				P	4689658	
Texas Wst Cd		Codes (2)	(3)		Total Quant Generated/U		Quant Hand 1	ity ed/Units		Fac Num	Sys			state Num		mment					Rpt M th	Record Id	
4. 01003111 Errors: Faci	lity	Number:	Inva	 lid	45500.0	0000	P 31	500.0000	P	2123	132				. -	Corr	ection	. <i></i> -		· -	P	4689659 *	, Ē

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION *** Industrial and Hazardous Waste Annual Waste Summary Error Resolution Letter

May 18, 1998 Page: 2

Site: Gary Jobs Corps Center Approx. 2 Mi. East of, San Marcos off TX Hwy 21 Total Quantity Quantity Generated/Units Handled/Units Sys Typ Out of state EPA Id Num Comment Rpt Mth Record Id Num 5. 02002061 D001 5250.0000 P 5250.0000 P 41654 051 Errors: EPA Hazardous Waste #: Inconsistent with Tx Waste Code Classification 4689660 * Correction: Prepared by: Authorized by: Print name Print name Signature Signature Te l ephone Date Telephone Date

Jun 2/16/56 am

Arpw97.wpd

Date

..≄! / <u>≾1</u> -Page 1

Texas Natural Resource Conservation Commission Industrial & Hazardous Waste Division Attn: Bernard Nelson, Data Control P.O. Box 13087 Austin, Texas 78711-3087

RE: NOR UPDATE TO ADD EPA WASTE CODE TO EXISTING WASTE STREAM

1-

. NOR OFDATE TO ADD EFA WAS	TE CODE TO EXISTING WASTE STREAM
Dear Mr. Nelson:	
Please add the following EPA Waste Code(s) to our Notice of Registration (NOR) as indicated:
SWR#	73125
Company Name	Gary Job Corp,
Company Address	2800 Air Pert Huy21
	Sen Marcus, Tt. 78666
State 8-digit Waste Code	0500211H
Waste Description (S-K DOT 11237 & 11238)	Paint Waste Other
Add EPA Waste Code(s)	D028
Sincerely,	
Monty account	
Monty Alexander Printed Name	
Supervisor Title / -6-44	812

Ogni. V

STATE OF TEXAS ENVIRONMENTAL ELECTRONIC REPOSEING SYSTEM (STEERS) APPLICATION/LICENSE AGREEMENT

acility SWR #: 73125		EPA ID: TX116163064	4
Contact Information: Name: Joseph Rippo	le	Signature:	College Consili
Phone: (512) 396-654	3 Ext:	Fax Number:	(512) 396-6790
Mailing Address: P. O. Box 967			Operating System:
(For software)	Marcos, TX 78	8667-0967	(x) Windows 95() Windows 3.1
Internet E-mail Address:			[]
f multi-facility version, list all	SWR#s:N/A	1	
f multi-facility version, list all	SWR#s:N/A	· .	

- IBM compatible 386 or greater
- Windows 3.1 or Windows 95
- 20 MB available hard disk space
- Super VGA monitor

- 8 MB RAM (memory)
- Modem 2400 baud using com1 or com2
- Printer optional
- Mouse

STEERS is designed for use in a single-user Windows environment. Windows95 or NT is required for the Windows version of STEERS. It is not designed for use on a network server, however, STEERS may be used on a computer on a network. Each STEERS distribution diskette is configured for one or more facilities and allows reporting for those facilities only. A company with a ultiple facilities that desires one person to report for all of them must specifically request a multi-facility version and must submit an individual application for each facility with a cover letter requesting a multi-facility version with a list of all the Solid Waste Registration numbers to be included.

In no event will the Texas Natural Resource Conservation Commission (TNRCC) be liable to you for any special, consequential, indirect or similar damages, including any lost profits or lost data arising out of the use or inability to use the software of any data supplied therewith even if the TNRCC or anyone else has been advised of the possibility of such damages, or for any claim by any other party. The TNRCC disclaims all warranties, express or implied, including but not limited to implied warranties of merchantability and fitness for a particular purpose, with respect to the software and the accompanying written materials. Also, the TNRCC is not required to provide any support services. The return of this application constitutes acceptance of these terms.

*** Special Notice ***

If you are applying for STEERS prior to April 1, 1998, please complete and return this form with your application.

Versions of STEERS distributed prior to that date are written in Paradox Application Language for DOS by Borland and require a sublicense agreement. Versions of STEERS distributed after April 1, 1998 will be written in a different language and will not require the Paradox Runtime Sublicense Agreement.

PARADOX RUNTIME SUBLICENSE AGREEMENT

(as required by Borland International)

As the end-user of a Paradox Runtime application I:

- (1) acknowledge that Paradox Runtime is owned by Borland International and may not be copied by the end user.
- (2) will not look to Borland International for any support services required by STEERS, and
- (3) have no recourse to Borland International for any damages resulting from the use of STEERS.

73125

SWR#

Signature of Authorized Agent

1-7-98

Date

FIN 8-5-97 PM

13/25

Texas Natural Resource Conservation Commission Industrial & Hazardous Waste Division Attn: Bernard Nelson, Data Control P.O. Box 13087
Austin, Texas 78711-3087

RE: NOR UPDATE TO ADD EPA WASTE CODE TO EXISTING WASTE STREAM

·	
Dear Mr. Nelson:	
Please add the following EPA Waste Code	(s) to our Notice of Registration (NOR) as indicated:
SWR#	73125
Company Name	GARY Job CORDS
Company Address	2800 Airport Hoy 21
· ·	SAN MARCOS TX 78666
State 8-digit Waste Code	030020314
Waste Description (S-K DOT 501 & 585RQ)	Parts Washer Solvent, 105 Recycled
Add EPA Waste Code(s)	D027
Sincerely, Signature Firsted Name AMANCE REPAIR Title 1-28-94 Date	



FIN 11-28-45 MIN

Gary Job Corps Center

P.O. Box 967 • San Marcos, Texas 78667-0967 (512) 396-6652



July 5, 1995

TNRCC Industrial and Hazardous Waste Division Waste Evaluation Section Attention: Mr. Bennard Nelson P.O. Box 13087 Austin, Texas 78711-3087

Dear Mr. Nelson:

We have resolved the discrepancy with our Hazardous or Industrial Waste Stream Notification form concerning transformer PCB's. The Texas Waste code is changed to 06004961. There are no EPA Hazardous Waste numbers involved with PCB's.

If you have any questions, please call Joe Rippole at (512) 396-6543.

Sincerely,

Modesto Gloria Center Director

MG/JR/rz

005646

HAZARDOUS OR INDUSTRIAL WASTE STh_AM NOTIFICATION FORM

A CLASS SOFT

or generation of a new waste of code. This information will be		ste stream from a 6-digit to an	The Property of the Control of the C
he TNRCC of changes to 8-di			
Il information is required for a	a complete nouncation, unit	ess otherwise indicated.	ACTO TO THE STATE OF THE STATE
efer to the instructions accor		you begin filling out the form.	Control of the contro
NRCC ID: 7 3 1 2 5	EPA ID: TX 1	161630644	Sometime and and
OMPANY NAME: U.S. D			
-	ido Comps Center		
SENERATING SITE LOCATION	ON: Hwy 2L, San Marcos, '	Texas 78667	
If this waste has a 6-digit 1 1 7 8 1 6 0 Now go on to Question 2 a	·	sly assigned by TNRCC, ente	
178160	·	·	
1 7 8 1 6 0 Now go on to Question 2 a Sequence Number. 0 6 0 0	and provide a complete not 3. Form Code. B 4 9 6	tification to assign a Texas wa	aste code.
Now go on to Question 2 at Sequence Number. O 6 0 0 If this is a Class 3 waste, notification.	and provide a complete not 3. Form Code. B 4 9 6 all supporting information,	4. Classification. 4. Classification. documentation, and rationals	aste code.
Now go on to Question 2 at Sequence Number. O 6 0 0 If this is a Class 3 waste, notification. Description of Waste/Ge	and provide a complete not 3. Form Code. B 4 9 6 all supporting information,	tification to assign a Texas was 4. Classification. documentation, and rationals Initial Generation.	aste code.
Now go on to Question 2 at . Sequence Number. O 6 0 0 If this is a Class 3 waste, notification. Description of Waste/Ge	and provide a complete not 3. Form Code. B 4 9 6 all supporting information,	tification to assign a Texas was 4. Classification. documentation, and rationals Initial Generation.	aste code.
Now go on to Question 2 a Sequence Number. 0 6 0 0 If this is a Class 3 waste, notification. Description of Waste/Ge	and provide a complete not 3. Form Code. B 4 9 6 all supporting information,	tification to assign a Texas was 4. Classification. documentation, and rationals Initial Generation.	aste code.
Now go on to Question 2 at Sequence Number. O 6 0 0 If this is a Class 3 waste, notification. Description of Waste/Ge	and provide a complete not 3. Form Code. B 4 9 6 all supporting information,	tification to assign a Texas was 4. Classification. documentation, and rationals Initial Generation.	aste code.
Now go on to Question 2 at Sequence Number. O 6 0 0 If this is a Class 3 waste, notification. Description of Waste/Ge	and provide a complete not 3. Form Code. B 4 9 6 all supporting information,	tification to assign a Texas was 4. Classification. documentation, and rationals Initial Generation.	aste code.

TNRCC SOLID WASTE REGISTRATION NUMBER: 7'3 1 2" 5 1 2" COMPANY NAME: U.S. Department of Labor 6. Origin Codes. Primary Origin Code: Other Applicable Origin Codes: _____ The second and bleam at the The second of th 2 Spill From nonhazardous From hazardous waste management waste management 5 Received/no 6 Publicly funded 7 Corrective action or 3 4 to 58 AReserved cleanup recycling or closure Do not use this number.) treatment 5, 6, and 7 can only be identified as Primary Origin Codes. If you selected 5, 6, or 7 as the Primary Origin Code, do not list any other origin codes. 7. New Chemical Substance. (Answer for Class 2 or Class 3 wastes only) Is this a Class 2 or Class 3 waste generated from the production of a new chemical substance? ☐ Yes No No If YES, all supporting information, documentation and rationale must be submitted with this notification. 8. Company Waste ID. (Optional) 9. Waste Management Location. Answer both questions: a. Is this waste shipped or managed off-site? X Yes b. Is this waste stored or otherwise managed on-site? ☐ Yes Notice of Registration (NOR) Unit Sequence Numbers If unit is already on NOR. If unit is new, include waste code on unit form TNRCC-002B:

IF NOTIFYING OF A NONHAZARDOUS WASTE, PROCEED TO PAGE 3 AND SIGN AND DATE THE NOTIFICATION. IF THE WASTE IS HAZARDOUS, COMPLETE THE REST OF THE FORM.

(Continue on separate pages.)

COMPANY NAME: U.S. Department of Labor SISTRUMENTAL CONTRACTOR 10. EPA Hazardous Waste Numbers. According San Company of the Co The second secon (Continue on a separate page if necessary.) 11. SIC Codes. (See attached list & instructions.) Primary SIC Code 8 3 3 1 Other Applicable Codes (Continue on separate page if necessary) 12. Source Codes. (See attached list & instructions.) Primary Source Code A 5 8 Other Applicable Codes A ____, A ___, A ___ A___,A___,A (Continue on separate page if necessary) 13. Mixed Radioactive Waste. ☐ Yes MO No 14. Measurement Points for determining the quantity of the waste to be reported on the annual report. Primary Measurement Point Code Other Applicable Codes 15. System Types. (See attached list & instructions.) Skip this, unless you selected #4 as the Primary Origin Code in response to Question 6. Primary System Type Other Applicable Codes M _____, M . M Sign each form submitted or you may submit a cover letter with an original signature. Telepone number: <u>512-396-656</u>/ Return this form to: the Control of the Control TNRCC Industrial and Hazardous Waste Division **Waste Evaluation Section** P.O. Box 13087 Austin, Texas 78711-3087

NRCC SOLID WASTE REGISTRALION NUMBER: 7 3 1 2 5

John Hall, Chairman
Pam Reed, Commissioner
R. B. "Ralph" Marquez, Commissioner
Dan Pearson, Executive Director



TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Protecting Texas by Reducing and Preventing Pollution

June 9, 1995

U.S. Department of Labor Solid Waste Registration No. 73125 P.O. Box 967 San Marcos, TX 78667-0867

Dear Generator:

Thank you for your efforts in notifying the Texas Natural Resource Conservation Commission (TNRCC) of your Industrial and Hazardous Activity. Enclosed is the original notification of hazardous waste activity submitted to the TNRCC by your facility. Please know that we at the TNRCC are totally committed to providing you with the best service possible.

However, new rules regarding generator notification requirements for industrial waste and hazardous waste became effective January 1, 1993. Unfortunately, the information submitted on behalf of your facility does not adequately address the new notification requirements under the current rules. To ensure that your notification request is processed in the most expedient manner, please provide us with the additional information indicated below:

"In accordance with 30, Texas Administrative Code Chapter 335 Subchapter R, for all waste streams classified as hazardous, a four digit EPA hazardous waste code must be assigned."

If you have any questions, please contact the Data Control Team, Waste Evaluation Section at (512) 239-6832.

Sincerely,

Bennard Nelson, Leader

Data Control Team

Waste Evaluation Section

Industrial and Hazardous Waste Division

Saprine amos

BN:bn/prg

cc: TNRCC Regional Office - 11



Gary Job Corps Center

P.O. Box 967 • San Marcos, Texas 78667-0967 (512) 396-6652



February 7, 1995

TNRCC Industrial and Hazardous Waste Division Waste Evaluation Section P.O. Box 13087 Austin, Texas 78711-3087

To whom it may concern:

The attached TNRCC-0002A forms are submitted to update our Center's Notification of Registration for hazardous waste.

If you have any questions, please contact Mr. Joseph Rippole at (512) 396-6543.

Albert Perkins

AP/JR/rz

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



REGION 6 1445 ROSS AVENUE, SUITE 1200 . DALLAS, TX 75202-2733

Itill In has

September 10,1993

Mr. Herbert Millheisler US Department of Labor Gary Job Corps Center PO Box 967 San Marcos, Texas 78667

RCRA Facility at: 5m East of City, San Marcos, TX 78667 RE:

Dear Ms. Jennings

Your RCRA identification number has been changed from TXD988058137 for the following reason:

Numbers are site specific and a number had previously !XX! been assigned to your location.

- Two numbers were issued to you at the same location.
- Your identification number contained "T" as the third letter of the prefix and we are changing the T to a D in your identification number.
 - As you are classified as a Federal Facility, the number originally assigned to you did not indicate this. We are assigning a new ID number that indicates that you are a Federal Facility.

Your new identification number is TX1161630644 and is to appear on all correspondence and manifests pertaining to your facility from this date on.

Should you have any questions concerning this identification number, please contact Pat Nelson, of my staff, at (214) 655-8536.

Sincerely yours,

Henry A. Onsgard, Chief

RCRA Information Management Section (6H-HI)

cc: Patti Peterson (TNRCC) Randall Brown (6H-C) (6H-P) Bill Honker RCRA Records Center



Gary Job Corps Center

P.O. Box 967 • San Marcos, Texas 78667-0967 (512) 396-6652



August 22, 1994

Texas Natural Resources Conservation Commission Industrial and Hazardous Waste Division Waste Evaluation Section P.O. Box 13087 Austin, Texas 78711-3087

To whom it may concern:

The attached TNRCC-0002A forms are submitted to update the Center's Notification of Registration for hazardous and industrial waste.

If you have any questions, please contact Mr. Joseph Rippole at (512) 396-6543.

Albert Perkins

AP/JR/rz

HAZARDOUS OR INDUSTRIAL WASTE STREAM NOTIFICATION FORM

he Texas Solid We be regulate all industrial generation of a necessity of the TNRCC of chall all information is re	idal waste and in ew waste crito tion will be add trest to	nunicipal hazard re-code an exist ed to your altels (aste codes a) r	ous Waste str ling waste str Notice of Re accy Liveur	tivities in Tex eam Iron a gistration (A NOR.		in Own Ye	
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Refer to the instruc			<u>xefore</u> you be	gin filling out	the form.	100	P. VORTEX AND CO.
TNRCC ID: <u>7 3</u>	1 2 5	×. FPA ID: π ≥)	TAUEN ECS	le 6 3. ∩ √	7.4.5.2		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			<u> </u>		SO SPURE AND	in an an an a	
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	Gary Job Con	-	oran di Siligi.	9	1.200 Apr. 3	1	wolf.
GENERATING SIT	E LOCATION:	Hwy 21, San Mar	tos, Texas	78667	* 3 - 2 - 1 - 1 - 1		10 (10) 10 (10)
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	.		3				
If this waste has	a & digit Tayo		A Comment	100		300 00	
	a o-uluit 1 exa:	s waste code. Di	reviously ass	ianed by TN	RCC enter th	na coda hala	110
	— — — **	s waste code, p	reviously ass	•	•	45	
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Now go on to Q	— — " uestion 2 and p	orovide a comple	ete notificatio	"#	Texas waste		
Now go on to Q	— — " uestion 2 and p	provide a comple	ete notificatio	n to assign e	Texas waste		
Now go on to Question 2. Sequence Num	uestion 2 and p	orovide a comple 3. Form Code 8 2 0 6	ete notificatio	n to assign a 4. Classifica	Texas waste	code: 25 25 25 25 25 25 25 25 25 25 25 25 25	
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Now go on to Question 2. Sequence Num	uestion 2 and pober. 3 waste, all su	orovide a comple 3. Form Code 8 2 0 6	ete notificatio	n to assign a Classifica entation, and	Texas waste	e codes	ned to this
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	nerated from	ance. (Answer for Clathe production of a ne			s this a Class	2 or Class 3	
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8. Company	y Waste ID. (Optional)			Association and	The Marie State Control of the Contr	
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IF NOTIFYING OF A NONHAZARDOUS WASTE, PROCEED TO PAGE 3 AND BIGN AND DATE THE NOTIFICATION. IF THE WASTE IS HAZARDOUS, COMPLETE THE REST OF THE FORM.

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Gary Job Corps Center

P.O. Box 967 • San Marcos, Texas 78667-0967 (512) 396-6652 111 1 20 1011



Texas Educational Foundation, Inc.

July 12, 1994

THE COLOR OF THE PROPERTY OF

TNRCC Industrial and Hazardous Waste Division Waste Evaluation Section P.O. Box 13087 Austin, Texas 78711-3087

To whom it may concern:

The attached TNRCC-0002A forms are submitted to comply with updating the Center's Notification of Registration for hazardous waste to the 8-digit Texas Waste Code.

If you have any questions, please contact Mr. Joseph Rippole at (512) 396-6543.

Albert Perkins

AP/JR/rq

JEHAZARDOUS OR INDUSTRIAL WASTE STREAM NOTIFICATION FORM

DOME

179 D 60

a Th	e Texas Solid Waste Disposal Act authorizes the Texas Natural Resource Conservation Con	3: ()
	regulate all industrial waste and municipal hazardous waste activities in Texas. Use this form	
	generation of a new waste or to re-code an existing waste stream from a 6-digit to an 8-cha	
	de. This information will be added to your site's Notice of Registration (NOR), Do NOT us	e this form to notify
the	TNRCC of changes to 8-digit waste codes already on your NOR.	
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Re	efer to the instructions accompanying this form <u>before</u> you begin filling out the form.	
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TN	IRCC ID: 7 3 1 2 5 EPA ID: T X 1 1 6 1 6 3 0 6 4 4	
	·	.
CC	OMPANY NAME: U.S. Department of Labor Carry Job Corps Center	
G	ENERATING SITE LOCATION: Hwy. 21, San Marcos, Texas 78667	
GL	INCIATING SITE LOCATION	
1.	6-Digit Texas Waste Code. Skip this question and go on to Question 2, if this waste doe	s not have a 6-digit
	Texas waste code.	3
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	If this waste has a 6-digit Texas waste code, previously assigned by TNRCC, enter the control of	ode below.
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	Now go on to Question 2 and provide a complete notification to assign a Texas waste co	ude.
	Then go on to adolicit a and provide a complete floring for to addigit a foras waste co	de.
2.	Sequence Number. 3. Form Code. 4. Classification.	
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	If this is a Class 3 waste, all supporting information, documentation, and rationale must	be attached to this
	notification.	
5.	Description of Waste/Generating Process/Date of Initial Generation.	
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	Delete:	
	Item no longer a generated waste stream	·
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TNRCC SOLID WASTE REGISTRATION NUMBER: 7 3 1 2 5 U.S. Department of Labor COMPANY NAME: Origin Codes. Primary Origin Code: LONG THE RESERVE THE PARTY OF T Other Applicable Origin Codes: The state of the s 3 From nonhazardous From hazarrou waste management waste management 6 Publicly funded 7 Corrective action or 3 Page Reserved 5 Received/no recycling or cleanup _closure *Do not use this and anomumber.) treatment 5, 6, and 7 can only be identified as Primary Origin Codes. If you selected 5, 6, or 7 as the Primary Origin Code, do not list any other origin codes. 7. New Chemical Substance. (Answer for Class 2 or Class 3 wastes only) Is this a Class 2 or Class 3 waste generated from the production of a new chemical substance? ☐ Yes □ No If YES, all supporting information, documentation and rationale must be submitted with this notification. 8. Company Waste ID. (Optional) 9. Waste Management Location. Answer both questions: ☐ Yes a. Is this waste shipped or managed off-site? □ No b. Is this waste stored or otherwise managed on-site? ☐ Yes □ No Notice of Registration (NOR) Unit Sequence Numbers if unit is already on NOR. If unit is new, include waste code on unit form TNRCC-002B:

IF NOTIFYING OF A NONHAZARDOUS WASTE, PROCEED TO PAGE 3 AND SIGN AND DATE THE NOTIFICATION. IF THE WASTE IS HAZARDOUS, COMPLETE THE REST OF THE FORM.

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	Aust	rin, Texas 78711-3087		

TNRCC SOLID WASTE REGISTRATION NUMBER: 7 3 1 2 5

HAZARDOUS OR INDUSTRIAL WASTE STREAM NOTIFICATION FORM

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to re of g	egulate all industrial wa peneration of a new wa le. This information wi	sposal Act autoste and munic ste or to re-co ill be added to	thorizes the Texas ipal hazardous wa de an existing wa your site's Notice	Natural Resource Conservations to activities in Texas. Use this ste stream from a 6-digit to an of Registration (NOR). Do No	form to notify the TNRCC 8-character Texas waste
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٠.	MPANY NAME:U	ary Job Comps	Center	exas 78667	
	6-Digit Texas Waste Texas waste code.	Code. Skip ti	nis question and g	o on to Question 2, if this wast	te does not have a 6-digit
	If this waste has a 6-c	_	ste code, previous	sly assigned by TNRCC, enter	r the code below.
	Now go on to Questio	n 2 and provi	de a complete not	ification to assign a Texas wa	ste code.
2.	Sequence Number.		Form Code. B <u>3 1 1</u>	4. Classification.	
	If this is a Class 3 wanotification.	ste, all suppo	rting information,	documentation, and rationale	must be attached to this
5.	Description of Wast	e/Generating	Process/Date of	Initial Generation.	
	Removal of building of	construction me	terials during bui	lding repairs.	

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TNRCC SOLID WASTE REGISTRATION NUMBER: 7 3 1 275 U.S. Department of Labor COMPANY NAME: 6. Origin Codes. Primary Origin Code: Other Applicable Origin Codes: The Codes T. DUTE: REPER DESCRIPTION OF THE PERSON OF The state of the s Spill From nonhazardous From hazardous Onsite waste management 164-5 - awaste managemen 6 Publicly funded 7 Corrective action or 3 B Reserved 5 Received/no recycling or cleanup closure (Do not use this treatment ancanumber.) 5, 6, and 7 can only be identified as Primary Origin Codes. If you selected 5, 6, or 7 as the Primary Origin Code, do not list any other origin codes. 7. New Chemical Substance. (Answer for Class 2 or Class 3 wastes only) is this a Class 2 or Class 3 waste generated from the production of a new chemical substance? ☐ Yes X No If YES, all supporting information, documentation and rationale must be submitted with this notification. 8. Company Waste ID. (Optional) 9. Waste Management Location. Answer both questions: a. Is this waste shipped or managed off-site? X Yes ☐ No b. Is this waste stored or otherwise managed on-site? ☐ Yes ☐ No Notice of Registration (NOR) Unit Sequence Numbers if unit is already on NOR. If unit is new, include waste code on unit form TNRCC-002B:

IF NOTIFYING OF A NONHAZARDOUS WASTE, PROCEED TO PAGE 3 AND SIGN AND DATE THE NOTIFICATION. IF THE WASTE IS HAZARDOUS, COMPLETE THE REST OF THE FORM.

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P.O. Box 13087		P	.O. Box 13087	er e
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TNRCC SOLID WASTE REGISTRATION NUMBER: 7 3 1 2 5

THE REMAZARDOUS OR INDUSTRIAL WASTE STREAM NOTIFICATION FORM

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	e Texas Solid Waste Disposal regulate all industrial waste and			
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CC	MPANY NAME: U.S. Dep	artment of Labor		
	Gary Job	Corps Center		1. Sec.
Gŧ	ENERATING SITE LOCATION	: Hwy 21, San Marcos,	Texas 78667	
	Texas waste code. If this waste has a 6-digit Tex	kas waste code, previou	sly assigned by TNRCC, ent	er the code below.
	Now go on to Question 2 and	d provide a complete no	tification to assign a Texas w	vaste code.
2.	Sequence Number.	3. Form Code.	4. Classification.	
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	If this is a Class 3 waste, all notification.	supporting information,	documentation, and rational	e must be attached to this
5.	Description of Waste/Gene	rating Process/Date o	finitial Generation.	
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	(Continue on separate pages if nec	cassary.)		া শেষিক ারি বা (সেক্টার জী
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TNRCC SOLID WASTE REGISTRATION NUMBER: 7'3 1 2 U.S. Department of Labor COMPANY NAME: 6. Origin Codes. Primary Origin Code: The section of the se Other Applicable Origin Codes: MONTH MANUAL CONTRACTOR OF THE STATE OF THE 2 Spill From nonhazardous to a from hazardou waste management waste management cleanup 6 Publicly funded Corrective action or Corrective a Received/no recycling or cleanup closure (Do not use this number.) treatment 5, 6, and 7 can only be identified as Primary Origin Codes. If you selected 5, 6, or 7 as the Primary Origin Code, do not list any other origin codes. 7. New Chemical Substance. (Answer for Class 2 or Class 3 wastes only) Is this a Class 2 or Class 3 waste generated from the production of a new chemical substance? ☐ Yes X No If YES, all supporting information, documentation and rationale must be submitted with this notification. 8. Company Waste ID. (Optional) 9. Waste Management Location. Answer both questions: a. Is this waste shipped or managed off-site? · 🛭 Yes b. Is this waste stored or otherwise managed on-site? ☐ Yes Notice of Registration (NOR) Unit Sequence Numbers if unit is already on NOR. If unit is new, include waste code on unit form TNRCC-002B:

IF NOTIFYING OF A NONHAZARDOUS WASTE, PROCEED TO PAGE 3 AND SIGN AND DATE THE NOTIFICATION. IF THE WASTE IS HAZARDOUS, COMPLETE THE REST OF THE FORM.

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(Continue on a separate page if no	ecessary.)	•	
11. SIC Codes. (See attached I	ict & instructions \		
•	8 3 3 1		•
Other Applicable Codes	<u> </u>		
Cirio Aprilogoro Codos	(Continue on separate page if n	ecessary)	
	• • •	, * '	
12. Source Codes. (See attach	ed list & instructions.)		
Primary Source Code	A 1 9	•	
Other Applicable Codes	A,A,A	-	·
	A,A,A	- .	
	(Continue on separate page if n	ecessary)	
3. Mixed Radioactive Waste.	☐ Yes ☒ No		
4. Measurement Points for de	etermining the <u>quantity</u> of	the waste to be reported	on the annual report.
Primary Measurement Primary	oint Code 1		
Other Applicable Codes			
		•	
15. System Types. (See attach		this, unless you selected #4	4 as the Primary Origin
Code in response to Question			
Primary System Type	M, M,M,		
Other Applicable Codes	M, M,	M	
Sign each form submitted	or you may submit a source	latter with an existent signs	
Sign each ionn submitted	or you may submit a cover	ietter with an onginal signa	lure.
Signature:		Date:	
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Telepone number:	Return this fo		
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•	TNRC(Industrial and Hazardo)	-	
	Waste Evaluation		in it was the first of the
	P.O. Box 1	3087	Section of the sectio
	Austin, Texas 7	8711-3087	
	•		

TNRCC SOLID WASTE REGISTRATION NUMBER: 7 3 1 2 5

**HAZARDOUS OR INDUSTRIAL WASTE STREAM NOTIFICATION FORM

THE SOL

information is required for a complete notification, unless otherwise indicated. fer to the instructions accompanying this form before you begin filling out the form. RCC ID: 7 3 1 2 5 EPA ID: T X 1 1 6 1 6 3 0 6 4 4 MPANY NAME: U.S. Department of Labor Gary Job Coxps Center NERATING SITE LOCATION: Hwy 21, San Marcos, Texas 78667 6-Digit Texas Waste Code. Skip this question and go on to Question 2, if this waste does not have Texas waste code.	8 8
rer to the instructions accompanying this form before you begin filling out the form. RCC ID: 7 3 1 2 5 EPA ID: T X 1 1 6 1 6 3 0 6 4 4 MPANY NAME: U.S. Department of Labor Gary Job Coops Center NERATING SITE LOCATION: Hwy 21, San Marcos, Texas 78667 6-Digit Texas Waste Code. Skip this question and go on to Question 2, if this waste does not have	8 8
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6-Digit Texas Waste Code. Skip this question and go on to Question 2, if this waste does not have	
	e a 6-diç
Now go on to Question 2 and provide a complete notification to assign a Texas waste code. Sequence Number. 3. Form Code. 4. Classification.	
<u>0 4 0 0</u> <u>H</u>	
	ned to th
If this is a Class 3 waste, all supporting information, documentation, and rationale must be attached notification.	
······································	
notification.	
notification.	
notification. Description of Waste/Generating Process/Date of Initial Generation.	
notification. Description of Waste/Generating Process/Date of Initial Generation.	
notification. Description of Waste/Generating Process/Date of Initial Generation.	

TNRCC SOLID WASTE REGISTRATION NUMBER: [7] 3 1 [2 5" U.S. Decartment of Labor COMPANY NAME: . Origin Codes. Primary Origin Code: The state of the s Other Applicable Origin Codes: the state of the s 2 Spill no Erom nonhazardous From hazar waste management waste man 6 Publicly funded 7 Corrective action or 3 18 Reserved Received/no cleanup closure recycling or *Do not use this number.) treatment 5, 6, and 7 can only be identified as Primary Origin Codes. If you selected 5, 6, or 7 as the Primary Origin Code, do not list any other origin codes. 7. New Chemical Substance. (Answer for Class 2 or Class 3 wastes only) Is this a Class 2 or Class 3 waste generated from the production of a new chemical substance? ☐ Yes No K If YES, all supporting information, documentation and rationale must be submitted with this notification. 8. Company Waste ID. (Optional) 9. Waste Management Location. Answer both questions: a. Is this waste shipped or managed off-site? ☑ Yes □ No b. Is this waste stored or otherwise managed on-site? ☐ Yes Notice of Registration (NOR) Unit Sequence Numbers if unit is already on NOR. If unit is new, include waste code on unit form TNRCC-002B:

IF NOTIFYING OF A NONHAZARDOUS WASTE, PROCEED TO PAGE 3 AND SIGN AND DATE THE NOTIFICATION. IF THE WASTE IS HAZARDOUS, COMPLETE THE REST OF THE FORM.

(Continue on separate pages.)

COMPANY NAME:	II.S. Demo	artment of Labo	.			
;	<u> </u>		W EDW COM	N. W. K.		
10. EPA Hazardous	Waste Nu				ACT VATOR	
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(Continue on a separ	ate page if ne	cessary.)	•			
11. SIC Codes. (See	attached li	st & instruction	ns.)			
Primary SIC (Code	<u>8331</u>				
Other Applica	ble Codes					
		(Continue on se	parate page if necessar	(Y)		ar.
12. Source Codes. (See attach	ed list & instru	ctions.)			.,
Primary Source			•			<u>:</u>
Other Applica	ble Codes					
			,A			
		(Continue on se	parate page if necessar	ry)	•	
13. Mixed Radioacti	ve Waste.	☐ Yes	☑ No			
14. Measurement Po	oints for de	etermining the	e <u>quantity</u> of the w	aste to be r	eported on the	annual report.
Primary Meas	urement Po	oint Code 🔝	<u> </u>			
Other Applica	ble Codes	_	- 1			
15. System Types. (See attach	ad list & instru	ctions) Skin this u	nless vou se	elected #4 as the	Primary Origin
Code in response					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, inner, ong
Primary Syste						
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Sign each form	submitted	or you may su	ıbmit a cover letter v	with an origi	nal signature.	:
					_	
1		i			Date:	
Telepone numb	oer:		•			
			Return this form to:			o, tomazile. Bakari
			TNRCC		and the second of	F
		•	and Hazardous Was aste Evaluation Seci		e e e	STATE OF THE STATE
		**	P.O. Box 13087			
		A	ustin, Texas 78711-3	087	•	
1						·

TNRCC SOLID WASTE REGISTRATION NUMBER: $\underline{7}$ $\underline{3}$ $\underline{1}$ $\underline{2}$ $\underline{5}$

el .

HAZARDOUS OR INDUSTRIAL WASTE STREAM NOTIFICATION FORM

Callingue or and the	Z		-	A PARTY NAMED
			s Natural Resource Conservate activities in Texas. Use t	ation Commission (TNRCC)
			aste stream from a 6-digit to	
		added to your site's Notic git waste codes already o	e of Registration (NOR). Do in your NOR.	NOT use this form to notify
All information	on is required for a	· 数1	less otherwise indicated.	
Refer to the	•	npanying this form <u>before</u>	you begin filling out the form	n.
TNRCC ID:	7 3 1 2 5	EPA ID: T X 1	161630644	and the state of t
COMPANY	NAME: U.S. D		·	
		ob Corps Center		2 m 37 - 37
GENERATIN	NG SITE LOCATION	DN: Hwy 21, San Marcos,	Texas 78667	
_	exas Waste Code aste code.	. Skip this question and	go on to Question 2, if this w	aste does not have a 6-digit
		•		
If this wa	ste has a 6-digit T 	exas waste code, previou	usly assigned by TNRCC, er	nter the code below.
			usly assigned by TNRCC, en	•
Now go	on to Question 2 a	and provide a complete no	otification to assign a Texas of the contraction of	•
Now go o	on to Question 2 a	nd provide a complete no	otification to assign a Texas	•
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Now go of the second se	ce Number.	and provide a complete no 3. Form Code. B 2 1 1	otification to assign a Texas of the contraction of	waste code.
Now go of the second se	ce Number. O 0 Class 3 waste, a	and provide a complete no 3. Form Code. B 2 1 1	otification to assign a Texas of the second	waste code.
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Now go of 2. Sequence 0 5 If this is a notification of the second of th	ce Number. O O Class 3 waste, a con.	3. Form Code. B 2 1 1 all supporting information, herating Process/Date of	otification to assign a Texas of the state o	waste code.

TNRCC SOLID WASTE REGISTRATION NUMBER: 7 9 1 12 5 U.S. Department of Labor COMPANY NAME: 6. Origin Codes. Primary Origin Code: 171 Other Applicable Origin Codes: THE WAS THE THE SECOND TOWNS OF STREET, SALES 2 Spill S From nonhazardous From waste management 6 Publicly funded 7 Corrective action or 3 to 18 Reserved Received/no *Do not use this recycling or cleanup closure anumber.) treatment 5, 6, and 7 can only be identified as Primary Origin Codes. If you selected 5, 6, or 7 as the Primary Origin Code, do not list any other origin codes. 7. New Chemical Substance. (Answer for Class 2 or Class 3 wastes only) Is this a Class 2 or Class 3 waste generated from the production of a new chemical substance? ☐ Yes No No If YES, all supporting information, documentation and rationale must be submitted with this notification. 8. Company Waste ID. (Optional) 9. Waste Management Location. Answer both questions: a. Is this waste shipped or managed off-site? X Yes b. Is this waste stored or otherwise managed on-site? ☐ Yes Notice of Registration (NOR) Unit Sequence Numbers if unit is already on NOR. If unit is new, include waste code on unit form TNRCC-002B: (Continue on separate pages.)

IF NOTIFYING OF A NONHAZARDOUS WASTE, PROCEED TO PAGE 3 AND SIGN AND DATE THE NOTIFICATION. IF THE WASTE IS HAZARDOUS, COMPLETE THE REST OF THE FORM.

COMPANY NAME:	J.S. Department of Labor	er und	Manager Committee Committe	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
	NSTR.	S. C. STORE THE		
10. EPA Hazardous Was	ste Numbers.			
B 0 0 5 B 0 4				
<u>F005</u> <u>F00</u>	<u>) 3 D O O 6 D O</u>			
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	7. 50.25全。20 .3000年,新发生,10.300万。			HALL TWO
		A STATE OF THE STA		
		A Secretary of the Control of the Co		e range i same
(Continue on a separate p	age if necessary.)			
11. SIC Codes. (See atta	ached list & instructions.)			
Primary SIC Code	<u>8331</u>	•		
Other Applicable				
	(Continue on separate	page if necessary)	•	
12. Source Codes. (See	attached list & instructions	s.)		
Primary Source C	ode A <u>5</u> 8	•		••
Other Applicable	Codes A , A ,	A	,	• .
	A,A,	A	÷	
	(Continue on separate	page if necessary)		
13. Mixed Radioactive V	Vaste. ☐ Yes 🗵 l	No		
14. Measurement Points	s for determining the <u>qua</u>	ntity of the waste to be r	eported on the annu	al report.
Primary Measurer		·	•	•
Other Applicable				
• • • • • •	attached list & instructions	a.) Skip this, unless you se	elected #4 as the Prim	ary Origin
Code in response to (
Primary System T	••			
Other Applicable (Codes M , M	,M	<u></u>	
Sign each form sub	omitted or you may submit	a cover letter with an origin	nal signature.	t. v
			_	
Signature:			Date:	 .
Telepone number:			* 1	• •
	Retu	um this form to:	en e	
		TNRCC	ing the second second	
		lazardous Waste Division		
		Evaluation Section D. Box 13087		
		Texas 78711-3087		-
		·		

TNRCC SOLID WASTE REGISTRATION NUMBER: 7 3 1 2 5

TEXAS WATER COMMISSION

REQUEST FOR TEXAS WASTE CODE AND AUTHORIZATION FOR SHIPMENT OF CLASS I, II, III AND EPA HAZARDOUS WASTE

Pursuant to the generator notification requirements of 31 TAC Section 335.6, the generator of a solid waste is required to submit to the TWC detailed written information pertaining to the composition and characteristics of the waste.

Please type or print legibly:

TEXAS EDUCATIONAL FOUNDATION INC.
CARY JOB CENTER _ PO BOX 967
SAN MARCOS, TEXAS 78666

TWC-0757 (Rev. 01-01-93)

9. E. . . .

GENERATOR CONTACT PERSON GENERATOR COMPANY NAME GENERATOR MAILING ADDRESS CITY, STATE, ZIP CODE PHONE NO. (512) 376-6611

Registration No. 73135 U. S. EP	A Identification No.	X1161	630	0644	<i>?</i>
Generating Site Location GARY JOB CENTER Same As Above HTT	2 mi E. y. Hwy. 21	5an			y
Designated Treatment, Storage, and/or Disposal Facility Name and 5738 CHESWOOD, HOUSTON TEXAS 77	nd Address TREATT	<u> </u>	<u> </u>		
	TWC USE ONLY	TEX	AS WA	STE COL	ES
DESCRIPTION OF WASTE (do not use DOT description or trade name)	For TWC Assignment of Texas Waste Code Number	FORM CODE	CLASS CODE	EPA CODE	CODE
1. PURE MERCURY - FROM DENTAL CLINIC	DZYNIIZH	117	H	1009	
2. Lead Aprous.	D2YP319H	319	H	D008	1.
4					
GENERATOR/REPRESENTATIVE I certify that the above information is correct to the best of my	PROCESSED DATE: β	237	15		
knowledge. I. Gerard A. Sikkens & am employed by	APPROVED BY:	{ ≃			
SYNERGISTIC EUVIRONMENTAL SYSTEMS	THRCC REGION;	//		OFFICE	
10236 HWY 181 SOUTH SAN ANTONIO, TX (MAILING ADDRESS) 78723 and am authorized to sign this certification for: THE TEXAS EDILCATIONAL FOUNDATION. (COMPANY NAME) Served A Sipherman 3-14-95	P.O. Bo Austin, Phone:	ontrol Tear x 13087 Texas 787 (512)	11-308 239-	-6832	
	(PHONE NUMBER)				•

*** TEXAS NATURAL RESOURCE CONSERVATION COMMISSION *** Industrial and Hazardous Waste Annual Waste Summary Error Resolution Letter

August 02, 1994

Page: 1

DICK C. MONCURE GARY JOBS CORPS CENTER		Certified Mail #:	
PO 80X 967 SAN MARCOS, TX 78667-0967		Return Receipt Request	ed
**** Solid Waste Registration #: 73125 **** Thank you for the recent Annual Waste Summary submittal for calendar year: 1993. Within that Commission (TNRCC) self-reporting system database has indicated invalid information. The fo	CENTER OF SAN MARCOS OFF TX H At report, the Texas N	WY. 21 ************************************	**************************************
The numbered item indicates the information as it was submitted to TNRCC on the report inclusive bered item is the area labeled 'Error' which describes the specific invalid data. Also it space is provided for you to correct the data. There could be more than one data error errors are listed separately and space is provided to correct each error. Please fill in the and return the original letter to the Texas Natural Resource Conservation Commission Industrial and Hazardous Waste Division Waste Evaluation Section P. O. Box 13087 Austin, Texas 78711-3087 within two weeks from the date of receipt of this letter. However, please be sure to make a in this matter. Should you have questions regarding this information, please contact the Waster.	ding, for TNRCC use, included on this line per numbered item of ne corrected data for the copy for your record	the System Record Id. is an area labeled 'Cor information. Multiple each error description s. Thank you for your	Below the rrection' data indicated
Texas EPA Total Quantity Quantity Facility System Out of state Wst Cd Code Generated/Units handled/Units Number Type Cd EPA 1d Number	Comment	Report Method	Record Id
1 200B2061 13875.0000 P 1875.0000 P 41432 041 TDX982759748 Errors: Texas Waste Code: Invalid sequence number Duplicate summary record	Correction	P	2162271
Texas EPA Total Quantity Quantity Facility System Out of state Wst Cd Code Generated/Units handled/Units Number Type Cd EPA Id Number	Comment	Report Method	Record Id
2. 200B2061 13875.0000 P 2250.0000 P 41432 041 TDX982759748- Errors: Texas Waste Code: Invalid sequence number Duplicate summary record	.: COLLECTION	P :	2162272
Texas EPA Total Quantity Quantity Facility System Out of state Wst Cd Code Generated/Units handled/Units Number Type Cd EPA Id Number	Comment	Report Method	Record Id
3. 200B2061 13875.0000 P 4500.0000 P 41432 041 TDX982759748 Errors: Texas Waste Code: Invalid sequence number Duplicate summary record	Correction	. P	2162273
Texas EPA Total Quantity Quantity Facility System Out of state Wst Cd Code Generated/Units handled/Units Number Type Cd EPA Id Number		Report Method	
4. 200B2061 13875.0000 P 5250.0000 P 41432 041 TDX982759748 Errors: Texas Waste Code: Invalid sequence number Duplicate summary record	Correction	P	2162274

*** TEXAS NATURAL RESOURCE CONSERVATION COMMISSION *** Industrial and Hazardous Waste

August 02, 1994

				Annua 1	Waste Summa	ry Error	Resolution Lett	ter			Page: 2	
**************************************	********** lid Waste	****** Regis	tration #: 73125	************	**********	Site: G/	ARY JOBS CORPS OPPROX. 2 MI E OF	ENTER SAN MARC	0S OFF TX (**************************************	***********	**********
	Texas Wst Cd	EPA Code	Total Quantity Generated/Units	Quantity handled/Units	Facility Number	System Type Cd	Out of state EPA Id Number	Comment			Report Method	Record Id
5. Errors:	990001 Facili EPA Ha Can no Units Quanti System	ity Numazardou ot ched - Quan ity Han m Type	O.0000 P ber: Missing s Waste No: Requi k waste totals, be tity Handled: Mis dled: Missing Code: Missing	red for hazardous cause of missing (sing	waste or invalid o	data. Corr	rect other error	rs.	Correction	n: n:	P	2162275 - - - - - -
D	al Inc.						Time.	D . 4 -				
Prepared	u by: Pr	rint na	we				Authorized b	Print	name			<u></u>
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			·				TES 298 Ell	=	08S COMPS CENTER COME COME COME COME COME COME COME COME	Postego Contribut For	Special Control for Beautiful Control Secured Control Secured Control	Postmar or Date

Re: Solid Waste Registration Number - 73125 73125 GARY JOBS CORPS CENTER Please indicate which hazardous waste generator status applies to you, sign and return this form by August 26, 1994. Large Quantity Generator Generated more than 1.1 tons (1000 kg, 2200 p or 264 g) of hazardous waste in any month during the calendar year 1993. XX Small Quantity Generator Generated less than 1.1 tons (1000 kg, 2200 p or 264 g) of hazardous waste in each month during the calendar year 1993. Industrial Generator, less than 100 kg/month Generated less than 0.11 tons (100 kg, 220 p or 26.4 g) of hazardous waste in each month during the calendar year 1993. Conditionally Exempt Small Quantity Generator Generated less than 0.11 tons (100 kg, 220 p or 26.4 g) of hazardous waste in each month during the calendar year 1993 and the facility must be non-industrial.

Authorized Representative

Manager, Facilities Management

John Hall, Chairman
Pam Reed, Commissioner
Peggy Garner, Commissioner



TEXAS WATER COMMISSION

PROTECTING TEXANS' HEALTH AND SAFETY BY PREVENTING AND REDUCING POLLUTION

GARY JOBS CORPS CENTER
DICK C. MONCURE
P. O. BOX 967
SAN MARCOS TX 78667-0967

07-22-93

REMINDER

Re: Solid Waste Registration No. 73125

The Texas Water Commission (TWC) is the designated agency to track industrial, hazardous and solid waste generation, treatment, storage and/or disposal in the State of Texas. A recent records review of the self-reporting system indicates that we have not received the 1991 Annual Waste Summary report concerning the disposition of solid waste for the above registration.

If you have previously submitted the report, please send us a copy for our records. If you have not submitted the report, please do so using the enclosed Annual Waste Summary form and instructions. Please send this report to the Industrial and Hazardous Waste Division, Waste Evaluation Section, Waste Report Audit Team, Post Office Box 13087, Austin, Texas 78711-3087. We should receive the report by August 05, 1993.

The reporting requirements are contained in the industrial solid waste and municipal hazardous waste management regulations of the Texas Water Commission (31 Texas Administrative Code, Chapter 335.9). Failure to submit the proper report is considered a violation of this regulation and the Solid Waste Disposal Act.

Thank you for your attention to this matter. Should you have any questions, please contact the Waste Report Audit Team at (512) 908-6832.

Sincerely,

Waste Report Audit Team Waste Evaluation Section

Enclosures

cc: Texas Water Commission
District Office 08

73125

TEXAS WATER COMMISSION

REQUEST FOR TEXAS WASTE CODE AND AUTHORIZATION FOR SHIPMENT OF CLASS I AND/OR EPA HAZARDOUS WASTE

Pursuant to the generator notification requirements of 31 TAC Section 335.6, the generator of a solid waste is required to submit to the TWC detailed written information pertaining to the composition and characteristics of the waste.

	Please type or pri	nt legibly:
TURNAR D. MILLIANT D. D. D.	GENERATOR CO	NTACT PERSON
HERBERT E. MILLHEISLER, P.E. Gary Job Corps Center JN (. §	GENERATOR MA	OMPANY NAME AILING ADDRESS
P.O. Box 967	CITY STATE 71	CODE
San Marcos Tx. 78667-0967	PHONE NO. (51)	2 396 .6543
TWC Registration No. 7-3125 U. S. EPA Identif	ication No. TXD98805	8137
(Leave blank if not registered)		
Generating Site LocationSAME		
Designated Treatment, Storage, and/or Disposal Facility Name and Addres	:c	
Permitted Facility to be determined		
Type of Waste	Is the Waste a Hazardous	For TWC Assign-
(do not use DOT description)	Waste/40 CFR 262.11 (Yes/No) EPA Code	ment of Texas Waste Code Number
TRANSFORMERS	NO	TWC USE ONLY)
PCB Contaminated (less than 500 ppm)		178160
2		
3		
		1
4		
	·	
	TWC Waste Code(s)	
I certify that the above information is correct to the best of my knowledge.	☑ One-time Only ☐	
Herbert E. Millheisler	Processed Date:	6-21-92
am employed by Texas Education Foundation	Approved:	· · · · · · · · · · · · · · · · · · ·
(COMPANY NAME)		· · · · · · · · · · · · · · · · · · ·
P.O. Box 967 San Marcos Tx. 78667 (MAILING ADDRESS)	TWC District	Office
and am authorized to sign this certification for	Mail to: Texas Water	
Gary Job Corps Center	P.O. Box 130	Assistance Unit 087 5 78711-3087
(COMPANY NAME)	Phone: (512) FAX: (512) 4	463-7761
6-4-92 5	12 396-6543	
(SIGNATURE) (DATE)	(PHONE NUMBER)	

RECEIVED

JUL 21 92

TWC CENTRAL RECORDS Please print or type with ELITE type (12 cl

s per inch) in the unshaded areas only

R.V.

Please refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).



Notification of Regulated Waste

209 Hays

Date Received (For Official Use Only)

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	A. First Notification B. Subsequent Notification C. Installation's EPA ID Number																												
L	X						L			plet					_		<u></u>	/\ x	<u> </u>	$\ \zeta \ $	1/6	18	1	(1/8	7	3	7	
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-11	III. Location of Installation (Physical address not P.O. Box or Route Number)																												
S	treet																	, .		_						,			
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	ID - For Official Use Only							
VIII. Type of Regulated Waste Activity (Mark 'X' In the appropriate boxes	Refer to instructions.)							
A. Hazardous Waste Activity	B. Used Oil Fuel Activities							
1. Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (220 - 2,200 lbs.) c. Less than 100 kg/mo (220 lbs.) 2. Transporter (Indicate Mode in boxes 1-5 below) b. For commercial purposes Mode of Transportation 1. Air 2. Rail 3. Treater, Storer, Disposer (e Note: A permit is required this activity; see instruction 4. Hazardous Waste Fuel a. Generator Marketing to b. Other Marketers c. Burner - indicate device to the commercial purposes Type of Combustion D 1. Utility Boiler 2. Industrial Boiler 3. Industrial Furna 5. Underground Injection Company 5. Underground Injection Company 5. Underground Injection Company 5. Other - specify	a. Generator Marketing to Burner b. Other Markerer c. Burner - indicate device(s) - Type of Combustion Device 1. Utility Boiler 2. Industrial Boiler 3. Industrial Furnace 2. Specification Used Oil Fuel Marketer (or On-eite Burner) Who First Claims							
IX. Description of Regulated Wastes (Use additional sheets if necessary)								
	dous waste number(s) for the EP Toxic contaminant(s))							
B. Listed Hazardous Wastes. (See 40 CFR 261.31 - 33. See instructions if you nee								
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C. Other Wastes. (State or other wastes requiring an I.D. number. See instructions.)	a continue							
1 2 3 4	5 6							
X. Certification	《京都》。至今清晨的技术至台湾							
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment.								
Name and Official Title (type or p. Herbert E. Millhei Manager, Facilities	nint) Date Signed sler, P.E. Management 9-6-91							
XI. Comments								
	SPD 0.0 doc-							
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Note: Mail completed form to the appropriate EPA Regional or State Office. (See	Section III of the booklet for addresses.)							